TOP STORY

QUT53476

T O P S E C R E T 222052Z	1964 MAY 22 21	56 Z 25X1
IDEALIST		25 1111 132
ATTN:		25X1
SUBJECT: EVALUATION OF MISSION GT 64-108		and the same of th
1. CAMERA 112-B WAS USED IN MISSION GT 64-108	FLOWN ON 21	in the second second
APRIL 1964; PROCESSING WAS ACCOMPLISHED		25X1

- 2. ORIGINAL NEGATIVE:
- A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. AFT CAMERA (CAMERA 11): THE FIRST 8 FRAMES ARE GROSSLY FOGGED, FOG TO A LESSER DEGREE, AFFECTS PORTIONS OF FRAMES 9-44.

 THERE IS A MINUS DENSITY COMET Ø.1" LONG, Ø.25" FROM THE TITLE EDGE AND Ø.4" FROM THE TAKE-UP END OF EACH FRAME THROUGHOUT THE MISSION. RANDOM SAMPLINGS OF ENDLAP ARE AS FOLLOWS: FRAMES 85-86, 18 PER CENT; 188-189, Ø PER CENT; 256-257, 1Ø PER CENT; 3Ø2-3Ø3, 37 PER CENT; 4Ø7-4Ø8, Ø PER CENT. THERE WERE 416 FRAMES EXPOSED IN THIS CAMERA.
- C. FORWARD CAMERA (CAMERA 12): THE FIRST 12 FRAMES ARE GROSSLY FOGGED. PORTIONS OF FRAMES 13-40 ARE FOGGED IN VARYING DEGREES. RANDOM SAMPLINGS OF ENDLAP ARE AS FOLLOWS: FRAMES 52-53, 0 PER CENT; 131-132, 13 PER CENT; 202-203, 17 PER CENT; 241-242, 17 PER CENT; 299-300, 16 PER CENT; 413-414, 16 PER

25X1

CENT. THERE WERE 420 FRAMES EXPOSED IN THIS CAMERA.

- D. BOTH CAMERAS: EDGE FOG IS CONTINUOUS ALONG BOTH EDGES
 OF THE FILM FROM BOTH CAMERAS THROUGHOUT THE MISSION. LONGITUDINAL
 MINUS DENSITY STREAKS ARE NUMEROUS THROUGHOUT. TRANSVERSE BANDS
 OF VARYING DENSITIES ARE CONTINUOUS. THE BINARY WORD AND CAMERA
 NUMBER DO NOT APPEAR ON SEVERAL FRAMES. WHEN THEY ARE IMAGED THEY
 ARE OFTEN SMEARED AND UNREADABLE. OCCASIONALLY A SMEARED DATA
 BLOCK AND CAMERA NUMBER ARE IMAGED AS WELL AS A SHARP, WELL
 DEFINED DATA BLOCK AND CAMERA NUMBER ON A SINGLE FRAME. RAIL
 SCRATCHES ARE CONTINUOUS. THE APPROXIMATE SCALE OF THE PHOTOGRAPHY IS 1:34,248.
- E. NO CAMERA MALFUNCTIONS OR PROCESSING ANOMALIES ARE PRESENT. TO P S E C R E T

-END OF MESSAGE-